

[Impacts of circular economy policies on the labour market \[1\]](#)

"The study looked at trends of circular economy activities across different sectors and quantified these activities as modelling inputs to provide employment changes for different sectors. Furthermore, the analysis provide estimates of the occupational shifts and skills requirements that a shift to a more circular economy could entail. The aim of this report is to develop an understanding of how a transition towards a more circular and resource efficient economy in Europe will affect labour markets across the Member States."

(<https://publications.europa.eu/en/publication-detail/-/publication/fc373...> [2])

Format:

Report

Author names:

Cambridge Econometrics, Directorate-General for Environment, ICF, Trinomics

Length (pp):

287

Year:

2018

URL:

<https://publications.europa.eu/en/publication-detail/-/publication/fc373862-704d...> [2]

Type of evidence:

- [Indicators](#) [3]
- [Models/scenario building](#) [4]
- [Studies/reports](#) [5]
- [Scientific articles](#) [6]

Sectors:

- [Agriculture/food/forestry/bioenergy](#) [7]
- [Manufacturing](#) [8]
- [Construction](#) [9]
- [Transport and mobility](#) [10]
- [Other](#) [11]

Policy changes:

- [Tax and other economic incentives](#) [12]
- [Research and innovation policy](#) [13]
- [Supporting circular economy networks](#) [14]
- [Standards and prohibitions](#) [15]
- [Information campaigns/labels](#) [16]
- [Other](#) [17]

Expected changes of economic processes:

- [Efficient use of resources](#) [18]
- [More recycling and use of recycled materials](#) [19]
- [Remanufacturing, refurbishment and reuse of products and components](#) [20]
- [More circular design](#) [21]
- [Product as a service](#) [22]
- [Sharing models](#) [23]
- [Shift in consumption patterns](#) [24]

Indirect effects on the economy:

- [Impact on value chains](#) [25]
- [Change in consumption patterns](#) [26]
- [Other](#) [27]

Environmental impacts:

- [Use of resources](#) [28]
- [Pollution](#) [29]
- [Biodiversity](#) [30]

Economic impacts:

- [Growth](#) [31]
- [Investment](#) [32]
- [Employment](#) [33]
- [Economic structure](#) [34]
- [International trade](#) [35]
- [Other](#) [36]

Social impacts:

- [Employment chances \(regional\)](#) [37]
- [Employment chances \(skill level\)](#) [38]
- [Poverty, inequality, social cohesion](#) [39]

Time frame for impacts to materialize:

- [Long term \(over 5 years\)](#) [40]

Enabling factors:

- [Technological development and cost of technologies](#) [41]
- [Business models and collaboration between companies in the value chain](#) [42]
- [Environmental awareness of consumers](#) [43]
- [Changes to corporate culture](#) [44]

- [Regulatory environment](#) [45]

Administrative level:

- [EU](#) [46]
- [Industry](#) [47]

Method of valuation:

- [Qualitative assessment](#) [48]
- [Quantitative assessment](#) [49]
- [Monetisation](#) [50]



The CIRCULAR IMPACTS project has received funding from the European Union's Horizon 2020 Programme for Research and Innovation under the Grant Agreement no. 730316.

Source URL: <https://circular-impacts.eu/library/1801>

Links

- [1] <https://circular-impacts.eu/library/1801>
- [2] <https://publications.europa.eu/en/publication-detail/-/publication/fc373862-704d-11e8-9483-01aa75ed71a1/language-en>
- [3] <https://circular-impacts.eu/type-evidence/indicators>
- [4] <https://circular-impacts.eu/type-evidence/modelsscenario-building>
- [5] <https://circular-impacts.eu/type-evidence/studiesreports>
- [6] <https://circular-impacts.eu/type-evidence/scientific-articles>
- [7] <https://circular-impacts.eu/sectors/agriculturefoodforestrybioenergy>
- [8] <https://circular-impacts.eu/sectors/manufacturing>
- [9] <https://circular-impacts.eu/sectors/construction>
- [10] <https://circular-impacts.eu/sectors/transport-and-mobility>
- [11] <https://circular-impacts.eu/sectors/other>
- [12] <https://circular-impacts.eu/policy-changes/tax-and-other-economic-incentives>
- [13] <https://circular-impacts.eu/policy-changes/research-and-innovation-policy>
- [14] <https://circular-impacts.eu/policy-changes/supporting-circular-economy-networks>
- [15] <https://circular-impacts.eu/policy-changes/standards-and-prohibitions>
- [16] <https://circular-impacts.eu/policy-changes/information-campaignslabels>
- [17] <https://circular-impacts.eu/policy-changes/other>
- [18] <https://circular-impacts.eu/expected-changes-economic-processes/efficient-use-resources>
- [19] <https://circular-impacts.eu/expected-changes-economic-processes/more-recycling-and-use-recycled-materials>
- [20] <https://circular-impacts.eu/expected-changes-economic-processes/remanufacturing-refurbishment-and-reuse-products-and-components>
- [21] <https://circular-impacts.eu/expected-changes-economic-processes/more-circular-design>
- [22] <https://circular-impacts.eu/expected-changes-economic-processes/product-service>
- [23] <https://circular-impacts.eu/expected-changes-economic-processes/sharing-models>
- [24] <https://circular-impacts.eu/expected-changes-economic-processes/shift-consumption-patterns>
- [25] <https://circular-impacts.eu/indirect-effects-economy/impact-value-chains>
- [26] <https://circular-impacts.eu/indirect-effects-economy/change-consumption-patterns>
- [27] <https://circular-impacts.eu/indirect-effects-economy/other>

- [28] <https://circular-impacts.eu/environmental-impacts/use-resources>
- [29] <https://circular-impacts.eu/environmental-impacts/pollution>
- [30] <https://circular-impacts.eu/environmental-impacts/biodiversity>
- [31] <https://circular-impacts.eu/economic-impacts/growth>
- [32] <https://circular-impacts.eu/economic-impacts/investment>
- [33] <https://circular-impacts.eu/economic-impacts/employment>
- [34] <https://circular-impacts.eu/economic-impacts/economic-structure>
- [35] <https://circular-impacts.eu/economic-impacts/international-trade>
- [36] <https://circular-impacts.eu/economic-impacts/other>
- [37] <https://circular-impacts.eu/social-impacts/employment-chances-regional>
- [38] <https://circular-impacts.eu/social-impacts/employment-chances-skill-level>
- [39] <https://circular-impacts.eu/social-impacts/poverty-inequality-social-cohesion>
- [40] <https://circular-impacts.eu/time-frame-impacts-materialize/long-term-over-5-years>
- [41] <https://circular-impacts.eu/enabling-factors/technological-development-and-cost-technologies>
- [42] <https://circular-impacts.eu/enabling-factors/business-models-and-collaboration-between-companies-value-chain>
- [43] <https://circular-impacts.eu/enabling-factors/environmental-awareness-consumers>
- [44] <https://circular-impacts.eu/enabling-factors/changes-corporate-culture>
- [45] <https://circular-impacts.eu/enabling-factors/regulatory-environment>
- [46] <https://circular-impacts.eu/administrative-level/eu>
- [47] <https://circular-impacts.eu/administrative-level/industry>
- [48] <https://circular-impacts.eu/method-valuation/qualitative-assessment>
- [49] <https://circular-impacts.eu/method-valuation/quantitative-assessment>
- [50] <https://circular-impacts.eu/method-valuation/monetisation>